Application Serial No.: 89/780.812 69/757,759

Reply to Office action of: 07/14/2004 Attorney Docket No.: ARC920010024US1

Filing Date: 01/09/2001

AMENDMENT TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in this application:

Listing of Claims:

1. (Original) A method for optimizing a hierarchical organization of a network site, comprising:

analyzing user access patterns to automatically locate weak spots in the hierarchical organization, where user's expected locations do not coincide with actual locations.

- (Original) The method according to claim 1, further including determining available corrective measures to compensate for the weak spots; and assessing the corrective measures.
- 3. (Original) The method according to claim 2, further including in response to the assessing step, selectively implementing the corrective measures.
- 4. (Original) The method according to claim 2, further including in response to the assessing step, presenting the corrective measures to an administrator for review.
- 5. (Original) The method according to claim 3, wherein the analyzing step includes determining backtracks to identify the expected locations.

Application Serial No.: 09/780.812 09/757,759 Filing Date: 01/09/2001

Reply to Office action of: 07/14/2004 Attorney Docket No.: ARC920010024US1

- 6. (Original) The method according to claim 3, for optimizing the hierarchical organization of a Web site, wherein the analyzing step includes determining backtracks to identify the expected Web pages.
- 7. (Original) The method according to claim 6, wherein the analyzing step further includes inferring backtracks if at least some Web pages have been cached.
- 8. (Original) The method according to claim 7, wherein the determining step includes adding at least one link from an expected location to a target page.
- 9. (Original) The method according to claim 8, wherein the assessing step includes evaluating a frequency with which visitors expect to find a web page at an expected location.
- 10. (Original) The method according to claim 9, wherein the assessing step includes evaluating a benefit of adding a link between the expected location and the target page.
- 11. (Original) The method according to claim 10, wherein the implementing step includes proposing that a new link be added between the expected location and the target page.
- 12. (Original) The method according to claim 9, wherein the implementing step includes automatically adding a link between the expected location and the target page.

Application Serial No.: 99/780,812 09/757,759 Filing Date: 01/09/2001

Reply to Office action of: 07/14/2004 Altorney Docket No.: ARC920010024U\$1

13. (Original) The method according to claim 9, wherein the analyzing step includes:

importing a plurality of updated weblogs for a Web page; and analyzing the hierarchical organization in light of the weblogs.

- 14. (Currently amended) A <u>system</u> [[computer program product]] for optimizing a hierarchical organization of a network site, comprising: an analysis module for analyzing user access patterns to automatically locate weak spots in the hierarchical organization, where user's expected locations do not coincide with actual locations.
- 15. (Currently amended) The <u>system</u> [[computer program product]] product according to claim 14, further [[including]] <u>comprising</u>:

a correction module for determining available corrective measures to compensate for the weak spots; and

an assessment module for assessing the corrective measures.

- 16. (Currently amended) The <u>system</u> [[computer program product]] according to claim 15, wherein in response to an assessment of the corrective measures, the assessment module selectively implements available corrective measures.
- 17. (Currently amended) The <u>system</u> [[computer program product]] according to claim 15, further including an assessment module for assessing the corrective measures; and

in response to an assessment of the corrective measures, the assessment module presents the corrective measures to an administrator for review.

Application Serial No.: 89/780,812 09/757,759 Filing Date: 01/09/2001

Reply to Office action of: 07/14/2004 Attorney Docket No.: ARC920010024US1

- 18. (Currently amended) The <u>system</u> [[computer program product]] according to claim 15, wherein the analysis module determines backtracks to identify the expected locations.
- 19. (Currently amended) The <u>system</u> [[computer program product]] according to claim 18, for optimizing the hierarchical organization of a Web site, wherein the analysis module determines backtracks to identify the expected Web pages.
- 20. (Currently amended) The <u>system</u> [[computer program product]] according to claim 19, wherein the analysis module further infers backtracks if at least some Web pages have been cached.
- 21. (Currently amended) The <u>system</u> [[computer program product]] according to claim 20, wherein the correction module adds at least one link from an expected location to a target page.
- 22. (Currently amended) The <u>system</u> [[computer program product]] according to claim 21, wherein the assessment module evaluates a frequency with which visitors expect to find a web page at an expected location.
- 23. (Currently amended) The <u>system</u> [[computer program product]] according to claim 22, wherein the assessment module evaluates a benefit of adding a link between the expected location and the target page.

Application Serial No.: 09/780,812 09/757,759 Filing Date: 01/09/2001

Reply to Office action of: 07/14/2004 Altorney Docket No.: ARC920010024US1

- 24. (Currently amended) The <u>system</u> [[computer program product]] according to claim 23, wherein the assessment module proposes that a new link be added between the expected location and the target page.
- 25. (Currently amended) The <u>system</u> [[computer program product]] according to claim 23, wherein the assessment module automatically adds a link between the expected location and the target page.
- 26. (Currently amended) The <u>system</u> [[computer program product]] according to claim 23, wherein the analysis module imports a plurality of updated weblogs for a Web page, and analyzes the hierarchical organization in light of the weblogs.
- 27. (New) A system having a plurality of executable instruction codes for optimizing a hierarchical organization of a network site, comprising:

a first set of instruction codes for analyzing user access patterns to automatically locate weak spots in the hierarchical organization, where a user's expected locations do not coincide with actual locations.

- 28. (New) The system according to claim 27, further comprising:
 a second set of instruction codes for determining available corrective measures to compensate for the weak spots; and
 a third set of instruction codes for assessing the corrective measures.
- 29. (New) The system according to claim 28, wherein in response to an assessment of the corrective measures, the third set of instruction codes selectively implements available corrective measures.

Application Serial No.: 09/780.812 09/757,759 Filing Date: 01/09/2001

Reply to Office action of: 07/14/2004 Attorney Docket No.: ARC920010024US1

30. (New) The system according to claim 28, further comprising a fourth set of instruction codes for assessing the corrective measures; and

in response to an assessment of the corrective measures, the fourth set of instruction codes presents the corrective measures to an administrator for review.

- 31. (New) The system according to claim 28, wherein the first set of instruction codes determines backtracks to identify the expected locations.
- 32. (New) The system according to claim 31, for optimizing the hierarchical organization of a Web site, wherein the first set of instruction codes determines backtracks to identify the expected Web pages.
- 33. (New) The system according to claim 32, wherein the first set of instruction codes further infers backtracks if at least some Web pages have been cached.
- 34. (New) The system according to claim 33, wherein the second set of instruction codes adds at least one link from an expected location to a target page.
- 35. (New) The system according to claim 34, wherein the fourth set of instruction codes evaluates a frequency with which visitors expect to find a web page at an expected location.

Application Serial No.: 07/780.812 09/757,759 Filing Date: 01/09/2001

Reply to Office action of: 07/14/2004 Attorney Docket No.: ARC920010024US1

- 36. (New) The system according to claim 35, wherein the fourth set of instruction codes evaluates a benefit of adding a link between the expected location and the target page.
- 37. (New) The system according to claim 36, wherein the fourth set of instruction codes proposes that a new link be added between the expected location and the target page.
- 38. (New) The system according to claim 36, wherein the fourth set of instruction codes automatically adds a link between the expected location and the target page.
- 39. (New) The system according to claim 36, wherein the first set of instruction codes imports a plurality of updated weblogs for a Web page, and analyzes the hierarchical organization in light of the weblogs.